Serial No. 10/537.596

Amendment in Reply to Non-Final Office Action of April 12, 2007

Confirmation No. 5132

Amendment to the Abstract:

Please replace the Abstract with the following replacement Abstract:

REPLACEMENT ABSTRACT

Abstract of the Disclosure

A fixation member, made of a single piece of clastic material, used for mounting an object to a frame, and in particular for mounting an automotive lamp in a reflector housing, includes a first portion and a second portion interconnected by first spring means. The first portion comprise first catch means for engaging with a frame to which the fixation member is to be fixed after the first portion is pushed towards the second portion, while the first spring means pushes the second portion against the frame. The first portion furthermore comprises second catch means for engaging with corresponding catch means of the second portion when the first portion is pushed further towards said second portion against an increasing force of the first spring means, whereby the catch means retracts and thereby disengages from the frame. The second portion is provided with second spring means for abutting against the frame thereby pushing the second portion in a direction away from the frame.